



Inter-Procedural Analysis

CMPUT 497/500
Foundations of Program Analysis

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Disclaimer

- Modified slides from Eric Bodden (Paderborn) and Uday Khedker (IIT)

Previously

- Points-to
- Aliases
- Must and May analyses
- Incomplete Programs
- Weak vs Strong Updates
- Access Paths
- Distributivity

Inter-Procedural Data-Flow Analysis

- Beyond procedure boundaries
- Model the effects of
 - calls in the callers, and
 - calling contexts in the callees

Inter-Procedural Data-Flow Analysis

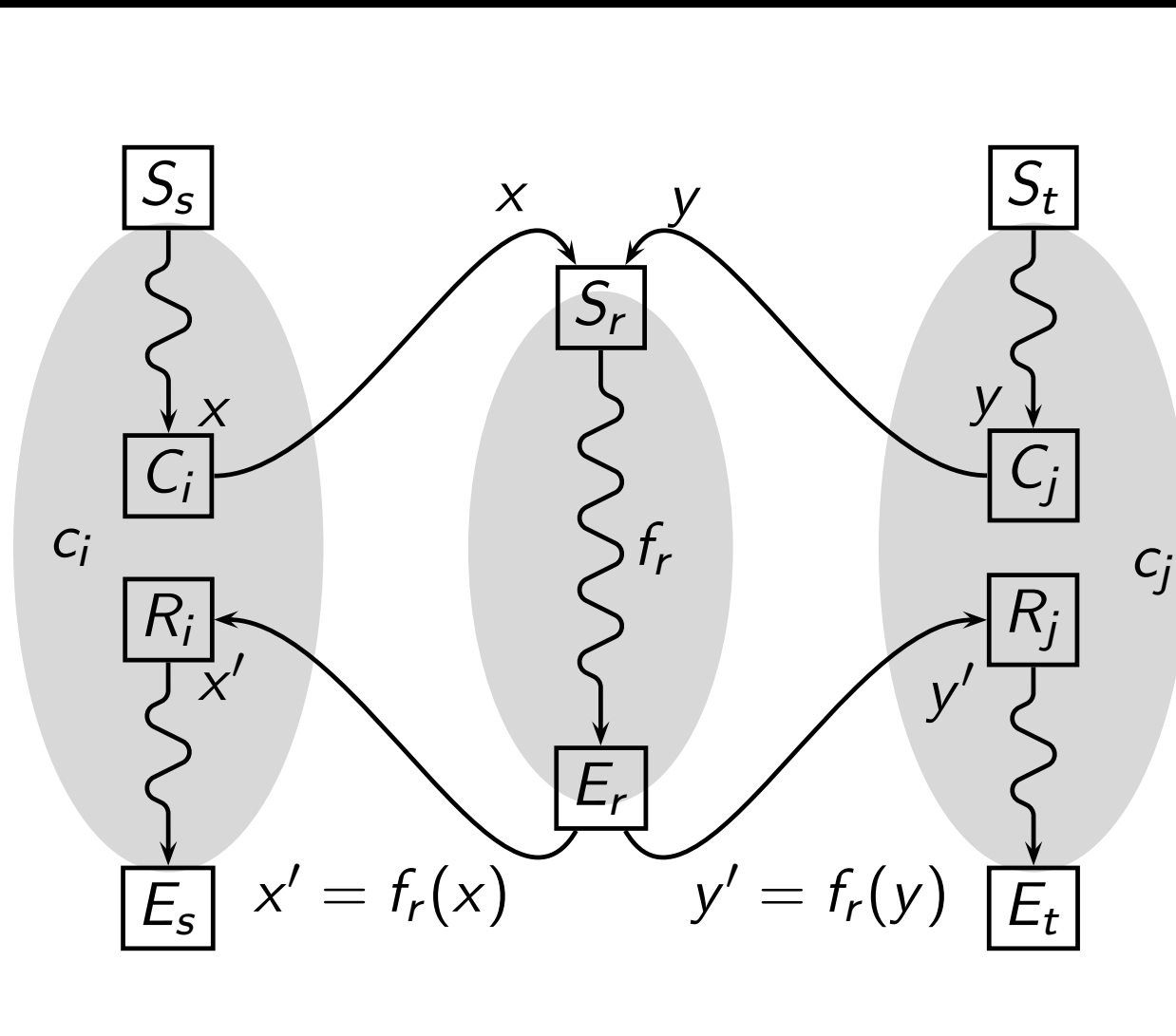
- Approaches
 - Generic: Call-strings approach, functional approach
 - Problem specific: Alias analysis, Points-to analysis, Partial redundancy elimination, Constant propagation

Inter-Procedural Data-Flow Analysis

fun s()

fun r()

fun t()



Data Flow Information	
x	Inherited by procedure r from call site c_i in procedure s
y	Inherited by procedure r from call site c_j in procedure t
x'	Synthesized by procedure r in s at call site procedure c_i
y'	Synthesized by procedure r in t at call site procedure c_j

Inherited vs Synthesized Analysis Information

Inherited Analysis Information

- Answering questions about formal parameters and global variables:
 - Which variables carry constant values?
 - Which variables aliased with each other?
 - Which locations can a pointer point to?



May
or
Must

Synthesized Analysis Information

- Answering questions about side-effects of a procedure call:
 - Which local/global/formal variables are defined in a callee?
 - Which local/global/formal variables are used by a callee?

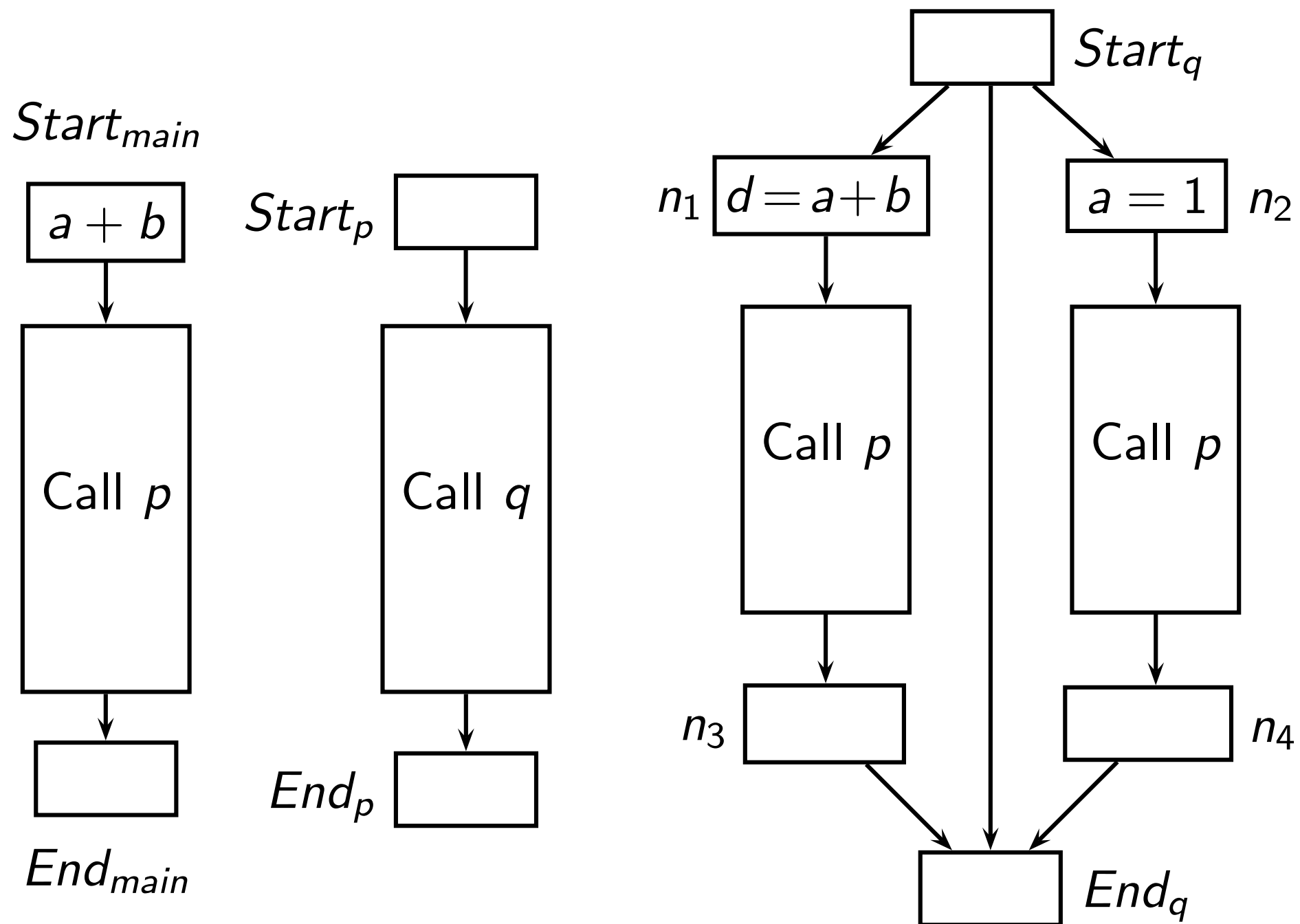


May
or
Must

Inter-Procedural Control-Flow Graph (ICFG)

aka “program super-graph”

Procedure Space



Call Graph

$Start_{main}$

$a + b$

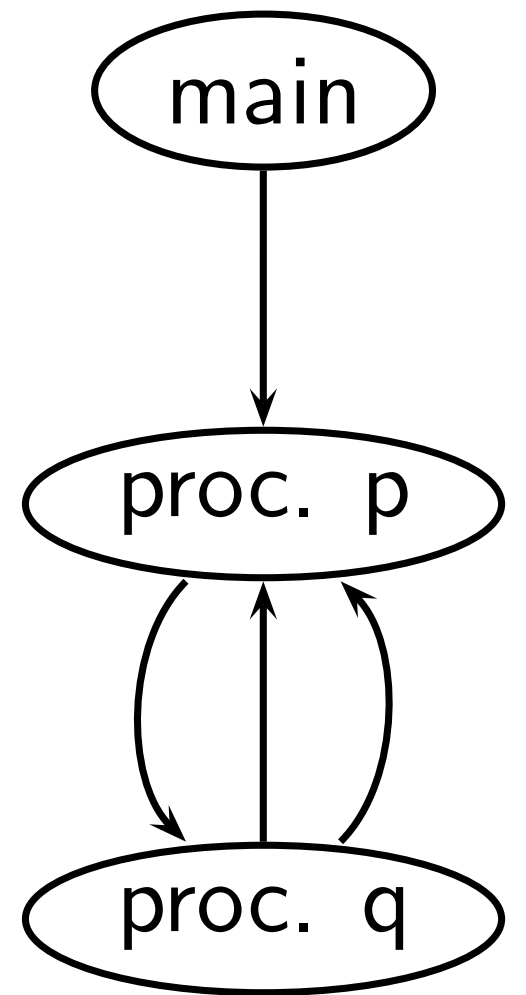
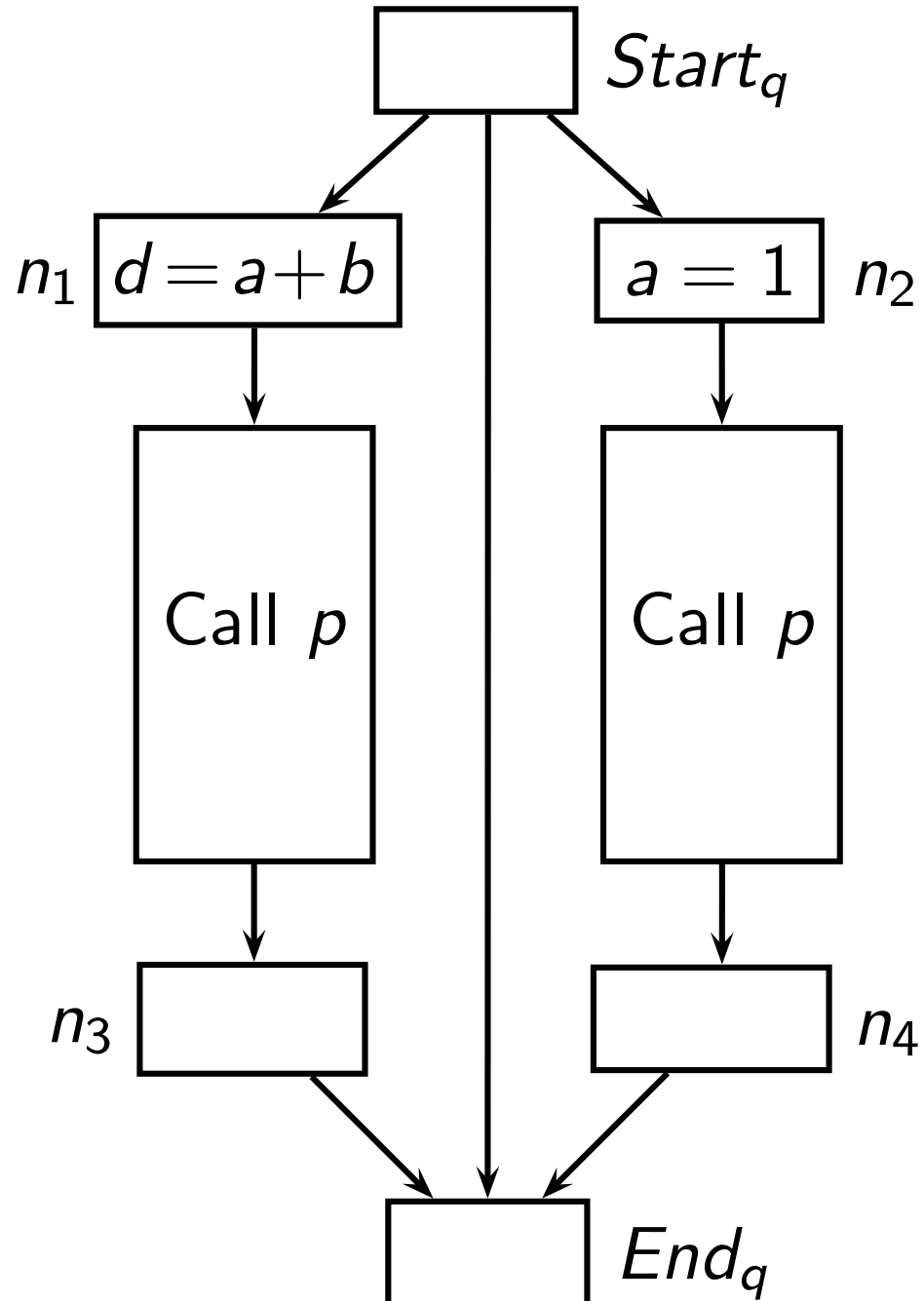
Call p

End_{main}

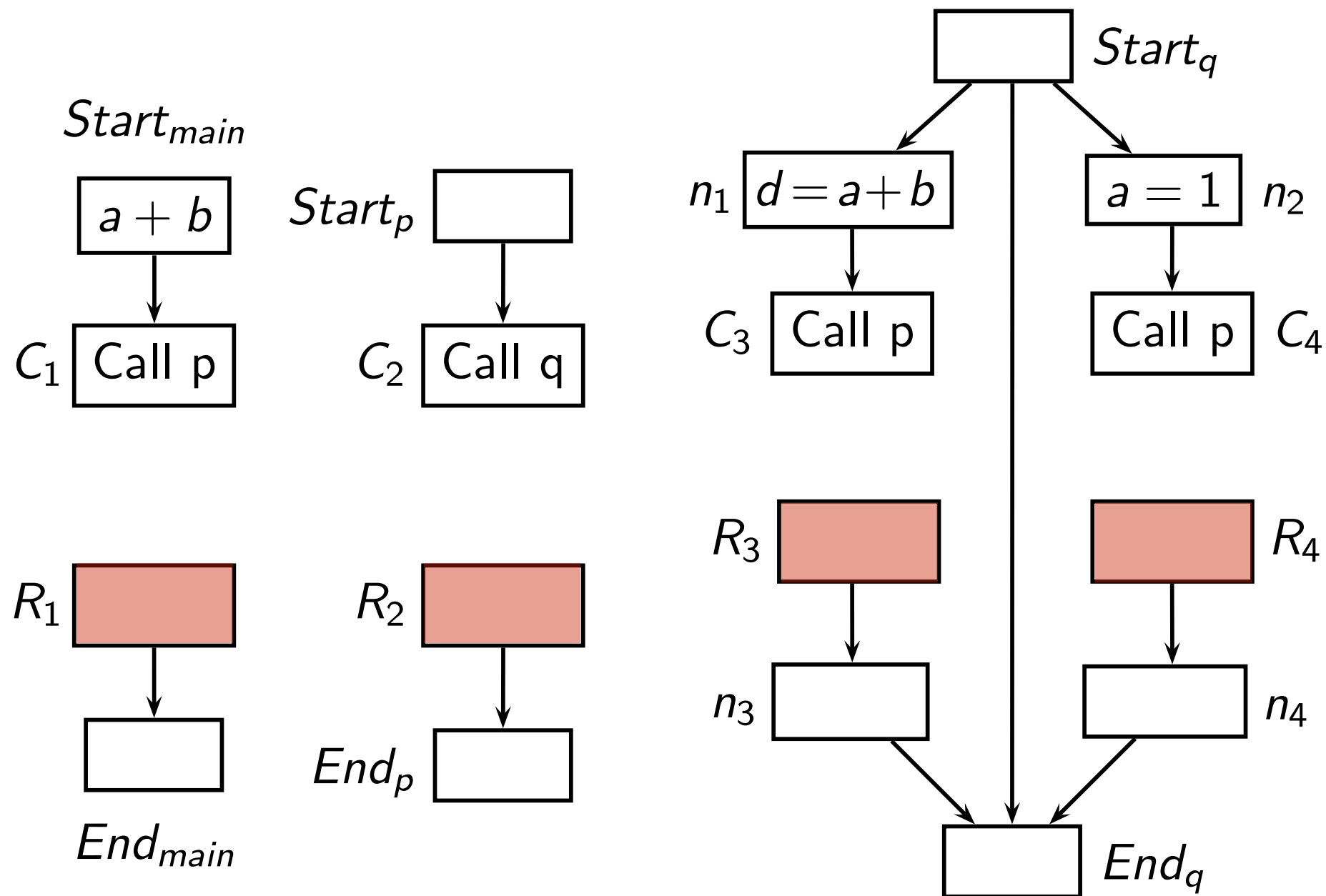
$Start_p$

Call q

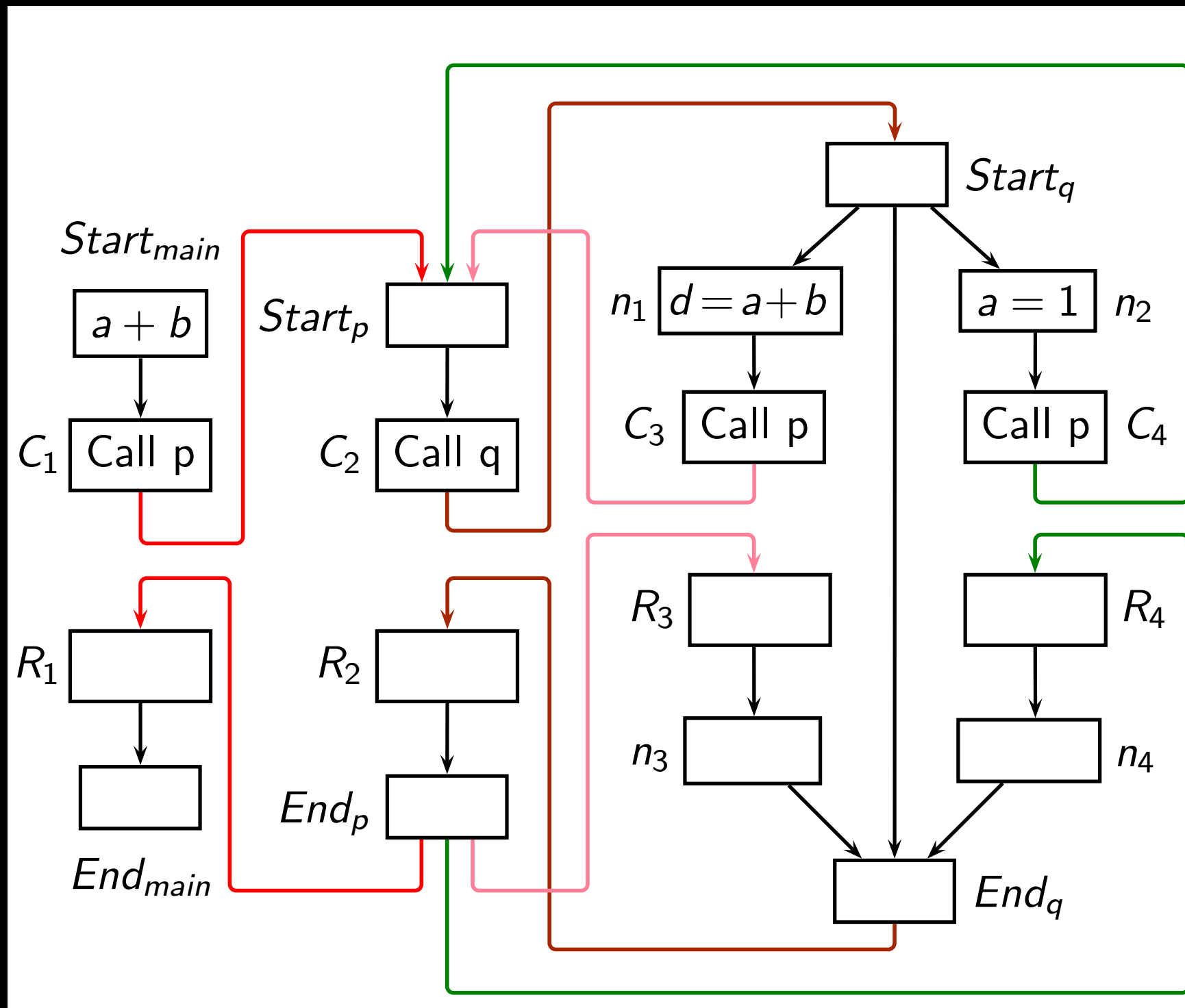
End_p



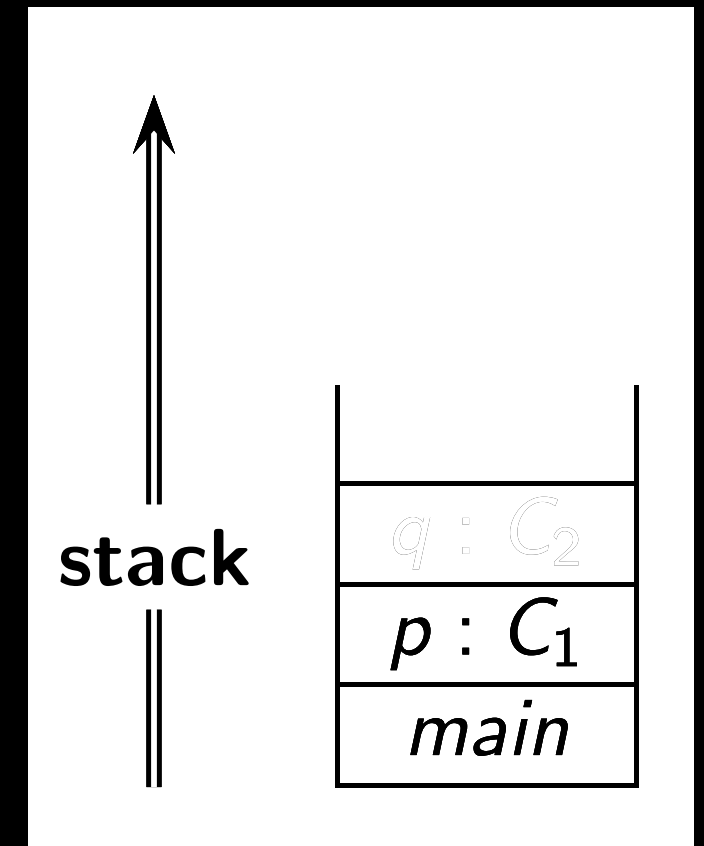
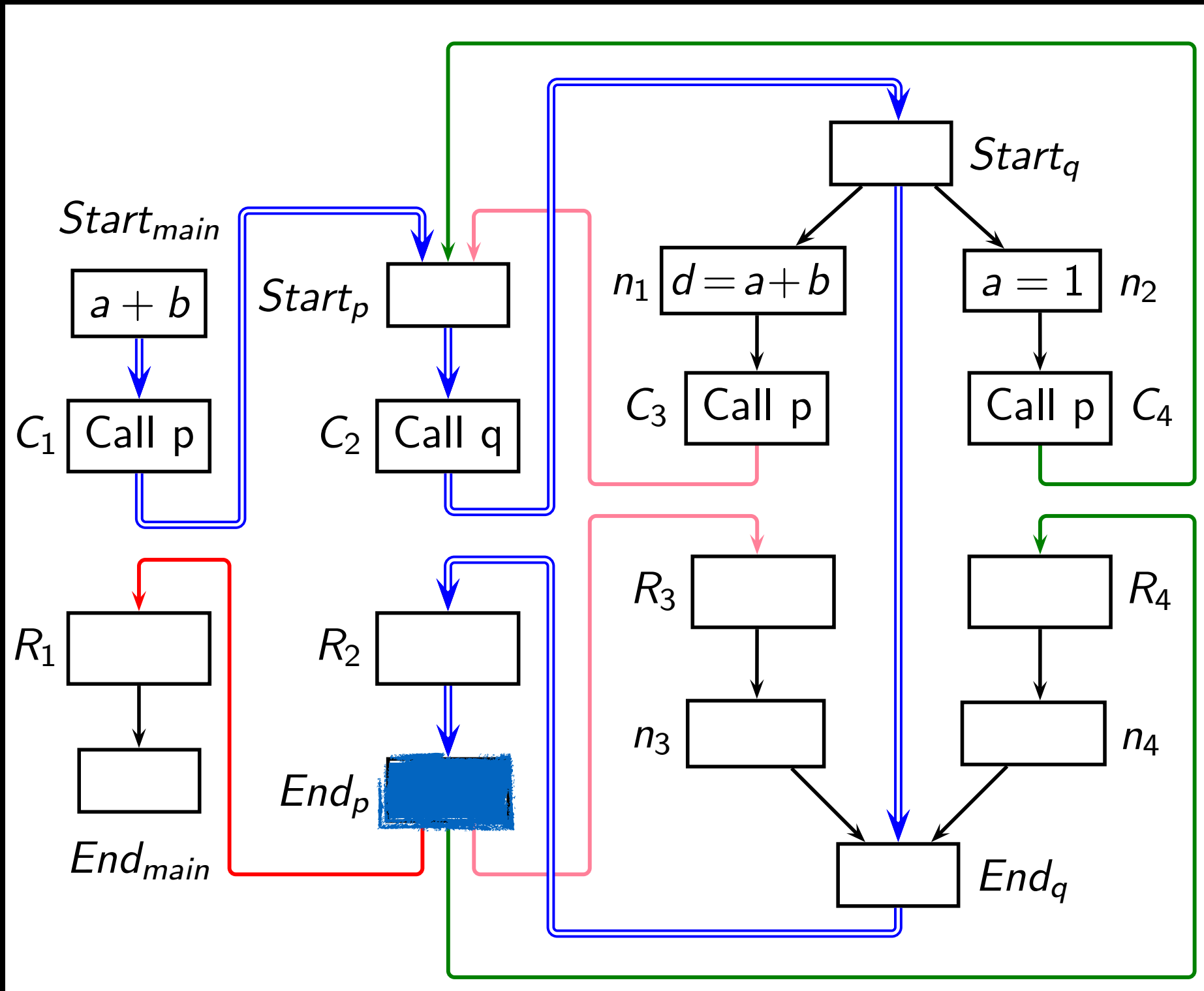
Introducing Return Sites



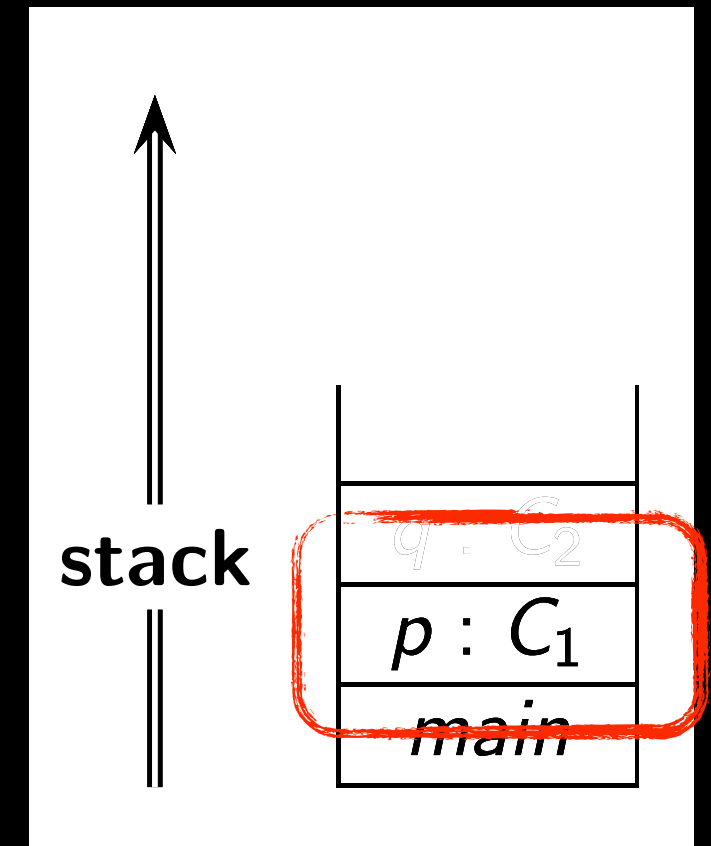
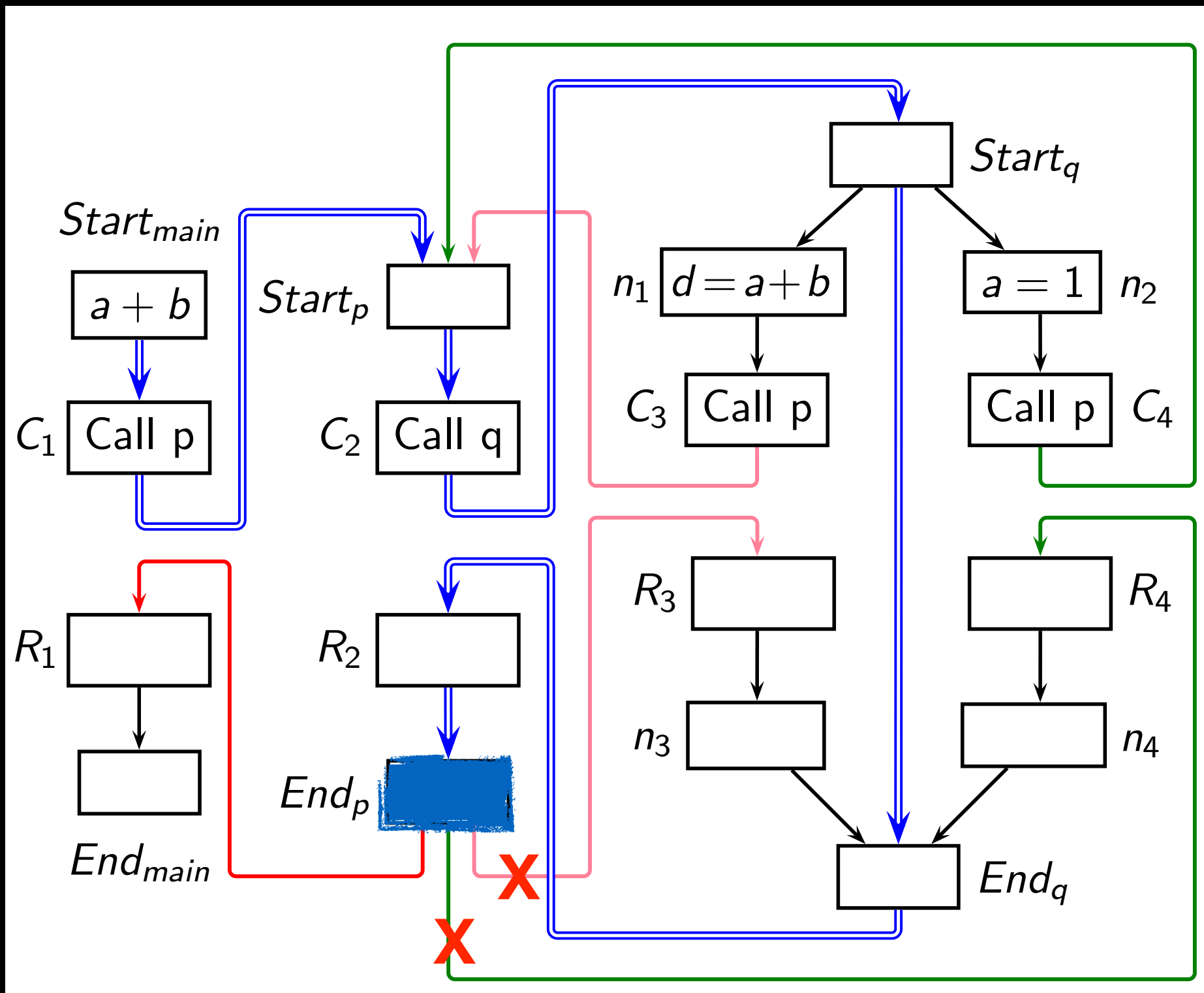
Caller-Callee Relationships



Valid/Realizable Path



Invalid/Unrealizable Path

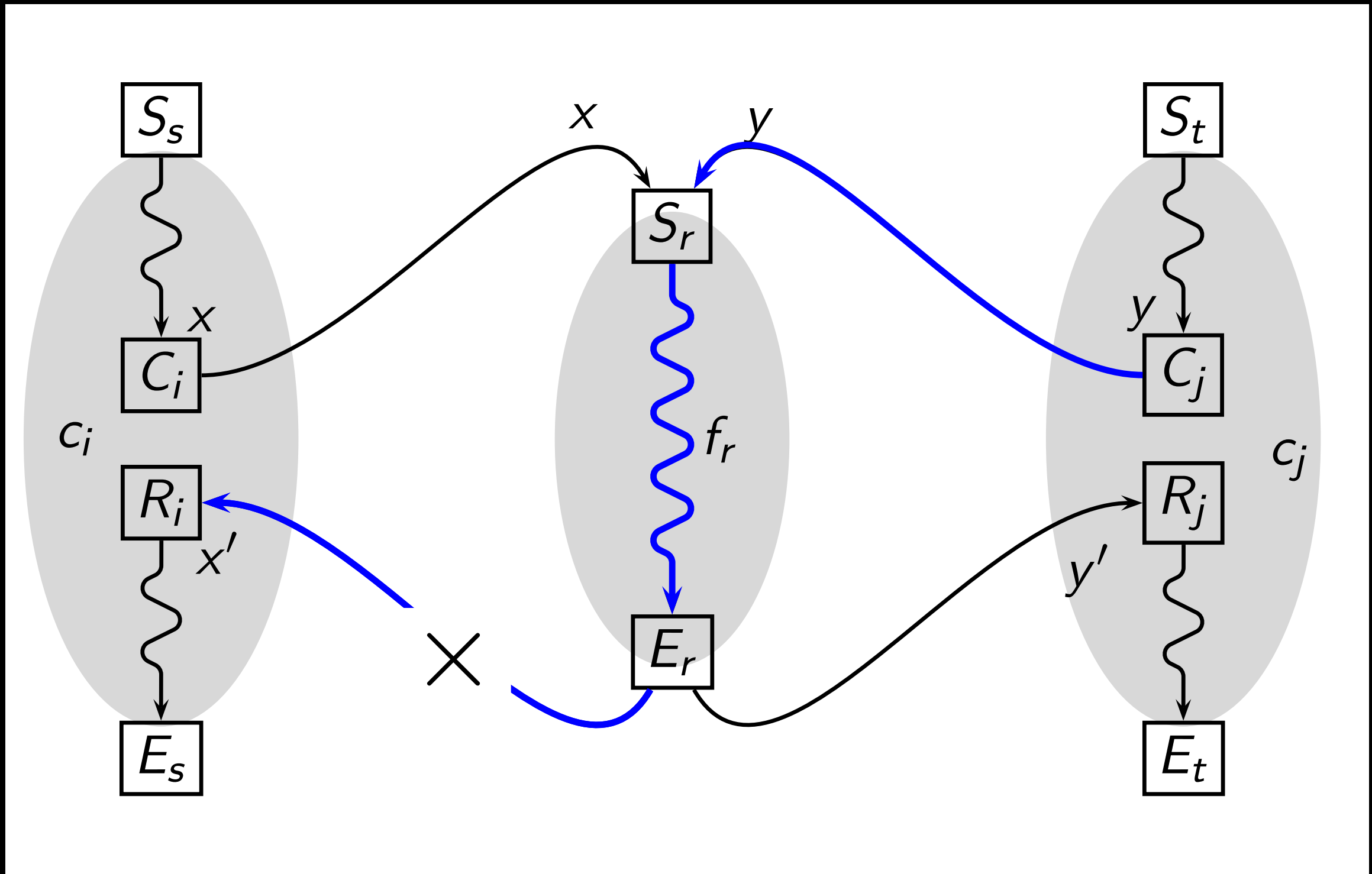


Recognizing Invalid Paths

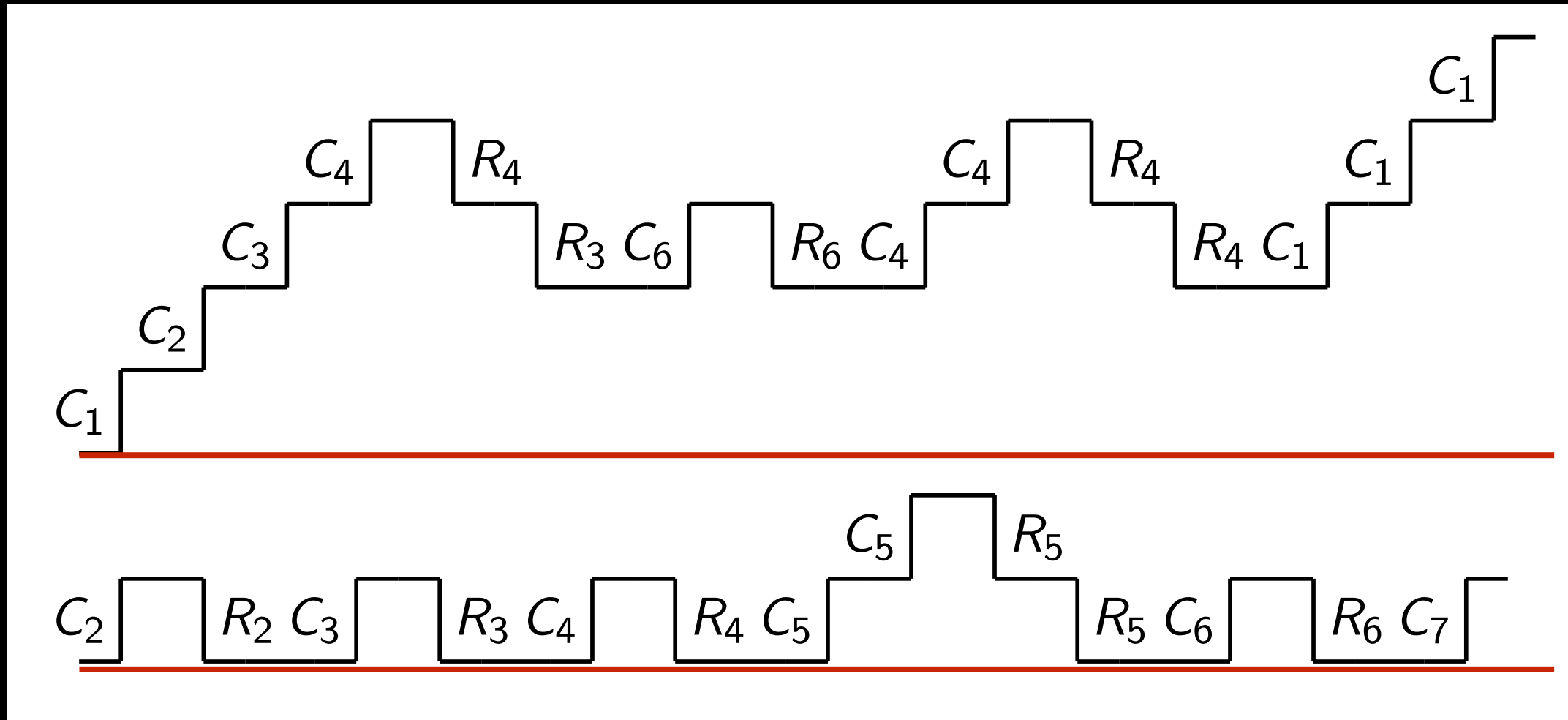
fun s()

fun r()

fun t()



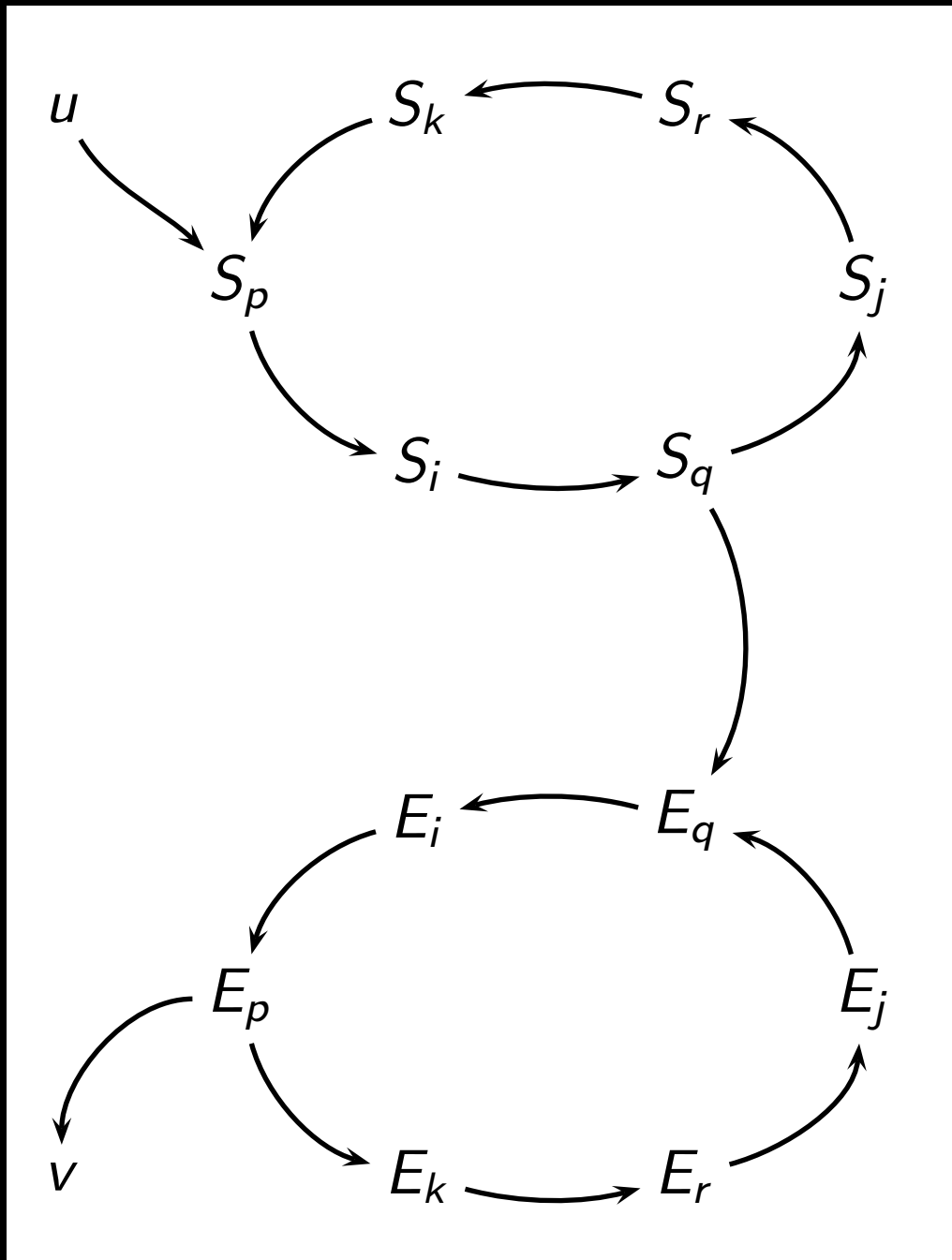
Staircase of Calls and Returns



You can descend only as much as you have ascended!

Every descending step must match a corresponding ascending step

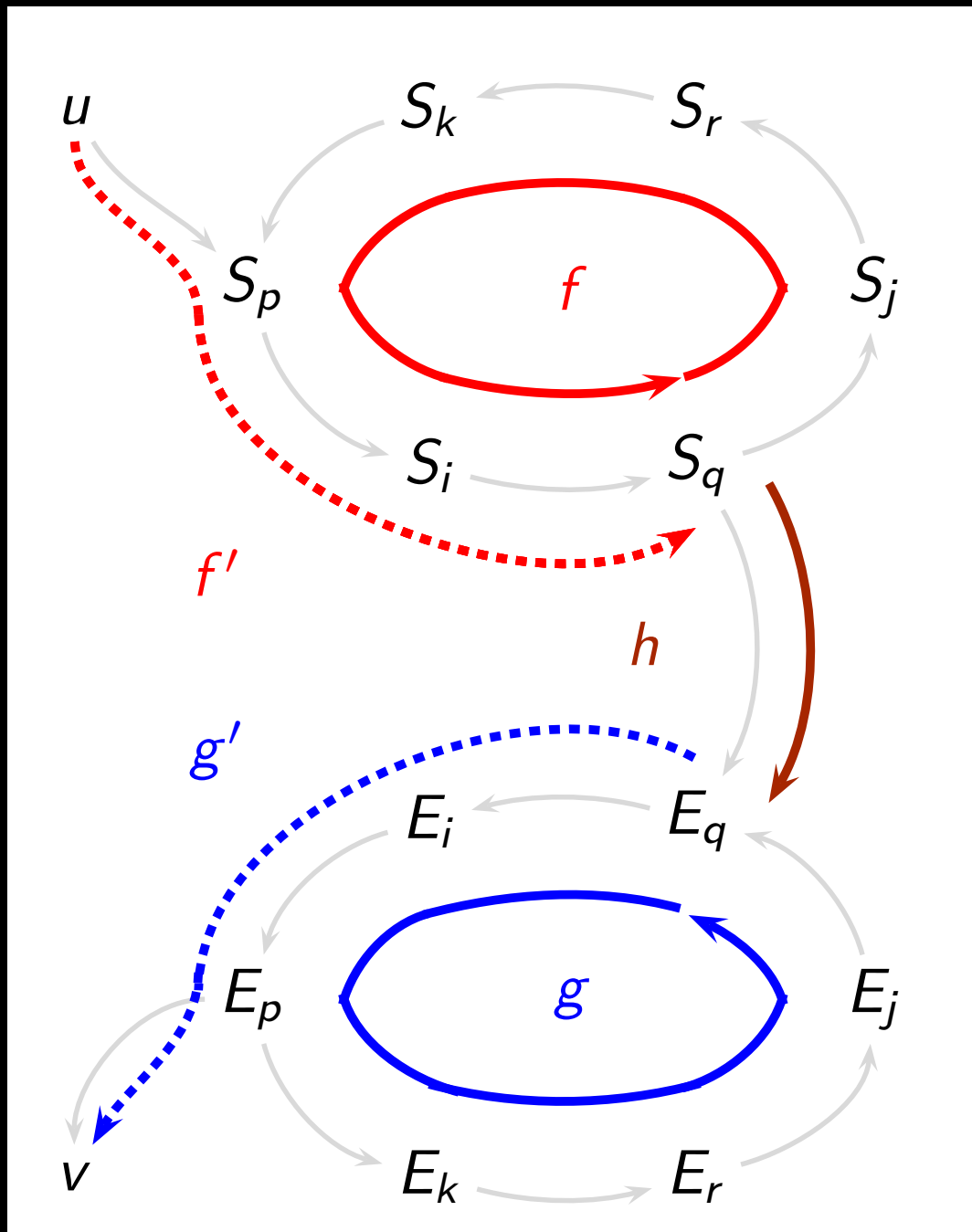
What About Recursion?



calls

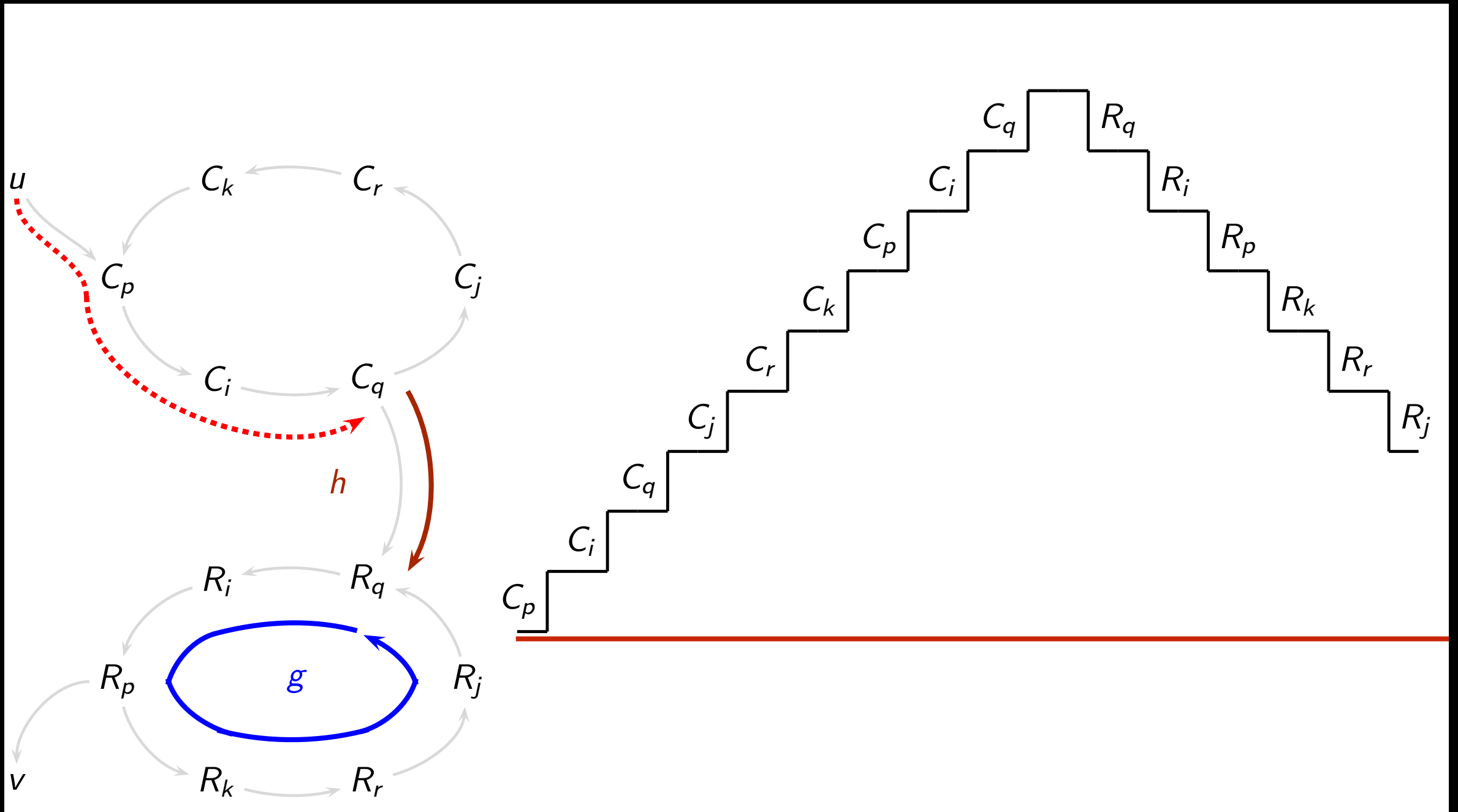
returns

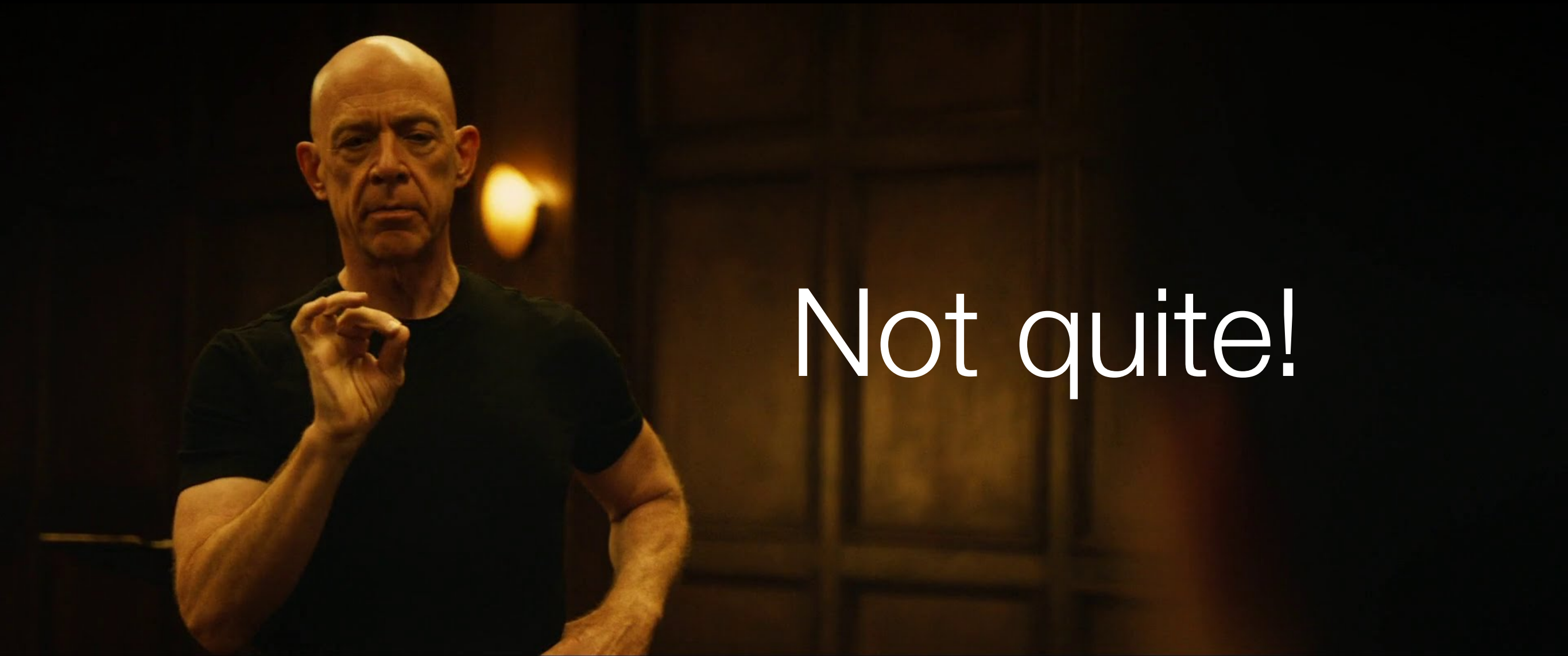
What About Recursion?



- For a path from u to v , g must be applied exactly the same number of times as f .
- For a prefix of the above path, g can be applied only at most as many times as f .

Staircase of Calls and Returns



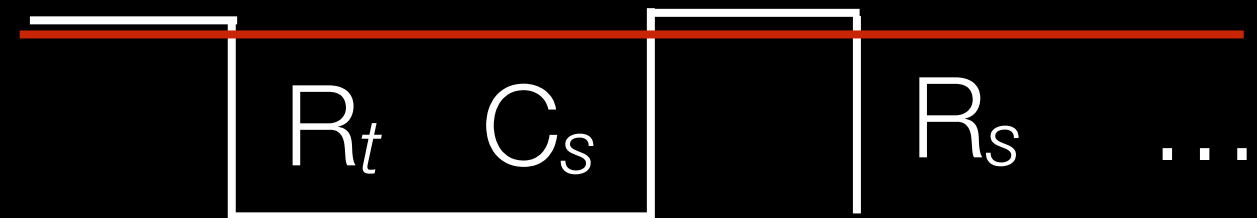


Not quite!

Demand-Driven Analysis

```
main() {  
    s = secret();  
    foo(s);  
    t = "123";  
    foo(t);  
}  
foo(v) { leak(v); }
```

assume we search
from `foo(v)`
backwards to find
possible inputs



here: “unbalanced return” without a call
must return to all possible callers

Solution =>
Context-Sensitive Analysis

Context-Sensitive Analysis

- Analyze the same method, depending on the context of the current *call* to that method

Context-Sensitive Analysis

- Considerations:
 - How to distinguish different contexts?
 - Which contexts can be merged?

Types of Context

- A call string that encodes the methods/call sites on the current call stack
- A value context that uses the input domain values as context
- An object context that uses the currently executing object as context
- and more...

Important Language Features

Recursion

- Must bound computation and contexts
- Often uses flow-insensitive analysis to over-approximate

Parameters/Return Values

- Must map actuals to formals and vice versa
- Don't propagate too much info:
 - at a call: propagate only the facts relevant to that callee
 - at a return: propagate only the facts relevant to the caller
- Question: what to do with static fields?

```
main(){  
    x = source();  
    y = x;  
    z = foo(x);  
}  
  
foo(a) {  
    b = a;  
    return 0;  
}
```

Aliasing

aliases might be
created by
callers and
callees

```
main(){  
    a.f.g = source();  
    foo(a,b);  
    leak(b.f.g);  
}  
  
foo(x,y) {  
    y.f=x.f;  
}
```

Virtual Dispatch

- Multiple possible call targets per call site
- Consider them all!
 - “may” or “must” analysis?
- similar to intra-procedural branches at if-then-else constructs (combine)

Threads

- Intra-procedural analyses are typically sound despite multi-threaded execution
- Inter-procedural analyses are typically *unsound* if flow-sensitive!
- Flow-insensitive analyses not impacted by multi-threading
- Effective modelling of synchronization constructs is a big open research problem!

Library Dependencies

- Typically analyze an application with its dependencies
- But what about native code?
- Often need to resort to hand-crafted summaries
- Possible way out: summarization (e.g., Averroes)

Recap

- Context-sensitivity analyzes a method multiple times, once per context
- Challenges: Recursion, parameters, aliasing, virtual dispatch, threads, libraries

Next

- IFDS